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**Image available**
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WPI Acc No: 2000-089740/200008
XRAM Acc No: C00-025123
 Micronization of medicaments to improve homogeneity and
 bioavailability of active compound
Patent Assignee: GUERRY A (GUER-I); LOUZIER R (LOUZ-I)
Inventor: GUERRY A; LOUZIER R
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
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              A1 19991210 FR 987057
                                                 19980605
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FR 2779347
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Priority Applications (No Type Date): FR 987057 A 19980605
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
FR 2779347
                     6 A61K-031/215
             A1
Abstract (Basic): FR 2779347 A1 V
       NOVELTY - The micronization of medicaments comprises micronizing
    fenofibrate (isopropyl
    2-(4-(4-chlorobenzoyl)-phenoxy)-2-methyl-propionate) in a tank (1)
    under resonance by a passive oscillating system comprising a mechanical
    vibrator (5), a parabolic reflector (10) on a spring (11), a periodic
    emitter (9) activated by generators (8) and (6).
        USE - Useful for micronizing pharmaceutical formulations,
    especially capsules comprising fenofibrate.
        ADVANTAGE - The formulation has an improved homogeneity and
    fenofibrate has an improved bioavailability in vivo.
        DESCRIPTION OF DRAWING(S) - The drawing shows a schematic view of
    the apparatus for preparing the fenofibrate capsules.
        Tank (1)
        Inlet pipes (2-4)
        Mechanical vibrator (5)
        Generators (6,8)
        Outlet pipe (7)
        Periodic emitter (9)
        Parabolic reflector (10)
       pp; 6 DwgNo 1/1
Technology Focus:
        TECHNOLOGY FOCUS - MECHANICAL ENGINEERING - Preferred Apparatus:
    Pipes (2), (3) and (4) are connected to the tank (1) to feed the
    fenofibrate which will be micronized by the passive oscillating system
    (3), the parabolic reflector (10) and the periodic emitter (9), in
    order to obtain fenofibrate particles of less than 1 microns.
    Monohydratred lactose (1 %) and starch (0.3 %) are added to the
    micronized fenofibrate and the mixture was granulated with water (8.9
    %) in the tank (1). The mixture is dried and calibrated into granules
    of less than 1000 microns. Polyvinylpyrrolidone and magnesium stearate
    are added. The obtained homogenized powder is discharged from the tank
    (1) though the pipe (7), dried and placed into capsules.
Title Terms: MEDICAMENT; IMPROVE; HOMOGENEOUS; ACTIVE; COMPOUND
Derwent Class: B07
International Patent Class (Main): A61K-031/215
International Patent Class (Additional): A61K-009/14; B01F-011/02
File Segment: CPI
Manual Codes (CPI/A-N): B10-F02; B11-C05; B12-M11C
Chemical Fragment Codes (M1):
  *03* M423 M431 M782 M904 M905 M910 N103 N104 R01863-K R01863-M
  *04* F012 F013 F423 H7 H715 H721 J5 J521 L9 L941 M210 M212 M240 M281 M320
       M423 M431 M510 M521 M530 M540 M782 M904 M905 N103 N104 RA00D5-K
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RA00D5-M

Chemical Fragment Codes (M2):

- \*01\* G013 G019 G100 H5 H541 H6 H602 H641 H8 J0 J011 J2 J271 J5 J581 M1 M121 M131 M150 M210 M213 M232 M272 M281 M313 M321 M331 M340 M342 M349 M381 M391 M414 M431 M510 M520 M532 M540 M782 M904 M905 N103 N104 R07499-K R07499-M
- \*02\* F012 F013 F014 F015 F016 F123 H4 H405 H423 H484 H5 H521 H8 J4 J471 K0 L8 L814 L815 L822 L831 M280 M311 M315 M321 M332 M342 M344 M349 M373 M381 M391 M413 M431 M510 M521 M530 M540 M782 M904 M905 M910 N103 N104 R00241-K R00241-M

Chemical Fragment Codes (M6):

\*06\* M905 R031 R501 R534 R536

Derwent Registry Numbers: 0241-U; 1863-U

Specific Compound Numbers: R07499-K; R07499-M; R00241-K; R00241-M; R01863-K
; R01863-M; RA00D5-K; RA00D5-M; R01376-K; R01376-M

Key Word Indexing Terms:

\*01\* 56978-2-0-0-CL 107779-0-0-0-CL 1062-0-0-0-CL 95021-0-0-0-CL 2021-0-1-0-CL, ST

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